

an international journal

# nolecular and cellular biochemistry

itor in Chief A. Najjar – Boston

## visory Board

F. Cori - Boston

Katzir - Rehovoth

Kornberg - Stanford

A. Krebs - Oxford

O Leas Median

Ochoa - Nutley

B. Straub - Budapest

Theorell - Stockholm

F. Leloir - Buenos Aires

### itorial Board

A. Albertsson – Lund Baranowski – Wrocław F. Bricas - Paris

R. Caputto - Cordoba

G. N. Cohen - Paris

S. S. Debov - Moscow

J. Deshusses - Geneva

P. Desnuelle - Marseille

C. de Duve - New York

H. Eagle - New York

P. M. Fasella - Rome

G. Fawaz - Beirut

H. Gutfreund - Bristol

O. Hayaishi - Kyoto

G. Hers - Louvain

O. Hoffman-Ostenhof - Vienna

L. Jaenicke - Cologne

J. Larner - Charlottesville

P. K. Maitra - Bombay

H. A. McKenzie - Canberra

S. A. Neifakh - Leningrad

B. W. O'Malley - Houston

A. I. Oparin - Moscow

S. Rapoport - Berlin

P. W. Robbins - Cambridge

A. Rossi-Fanelli - Rome

R. Sato - Osaka

R. Schwyzer-Zürich

A. Sols - Madrid

F. Sorm - Prague

T. C. Stadtman - Bethesda

F. B. Straub - Budapest

D. R. Whitaker – Ottawa M. Wilchek – Rehovot

#### Volume 25

Issue 25,1 (pag. 3–64): 6–5–1979 Issue 25,2 (pag. 67–127): 21–5–1979 Issue 25,3 (pag. 131–186): 15–6–1979

#### **INDEX AUCTORUM**

BERNOFSKY, C., 33 BRAUN, D. P., 15 CALVARUSO, G., 171 CAMPBELL, W. H., 33 CHEN, P., 131 Czichos, A., 61, 62 **CZOKALO, M., 179** DICKEMPER, D., 43 DRAY, S., 15 FAIN, J. N., 143 FISCHER, P. W. F., 111 Fong, S., 131 GOLD, A. 47 GOODMAN, J. W., 131 Gospodarowicz, D., 79 HAVERSTICK, D. M., 43 HOFFMANN-OSTENHOF, O., 43 KHOKHLOV, A. S., 43

Kornitskaya, E. Y., 43
Malbon, C. C., 143
Marks, G. S., 111
Morgan, R. O., 111
Nitecki, D. E., 131
Pittner, F., 43
Schimmel, P. R., 3
Stephens, J. K., 111
Taibi, G., 171
Tan, A. W. H., 67
Tesoriere, G., 171
Tovarova, I. I., 43
Ungar, F., 67
Vento, R., 171
Verona, O., 125, 126

# **CONTENTS**

## Review Articles

P. R. Schimmel: Recent results on how aminoacyl transfer RNA synthetases recognize specific transfer RNAs	3
5. Dray & D. P. Braun: Some perspectives on the transfer of cell-mediated immunity by immune-RNA	
	15
General Articles	
W. H. CAMPBELL & C. Bernofsky: Mitochondrial glucose-6-phosphate dehydrogenase from	
Saccharomyces cerevisiae F. Pittner, Irina I. Tovarova, Elena Ya. Kornitskaya, A. S. Khokhlov and O. Hoffmann-	33
OSTENHOF: Myo-inositol-1-phosphate synthase from streptomyces griseus (studies on the biosynthesis of cyclitols, XXXVIII)	43
A. H. Gold, $\dagger$ D. Dickemper and Doris M. Haverstick: Insulin sensitivity of liver glycogen synthase $b$ into $a$ conversion	47
	4/
Art in Sciences	
A. CZICHOS: C'est les microbes, qui auront le dernier mot A. CZICHOS: Poor scientist	61
A. CZICHOS. POOI SCIENTIST	62
Announcements	63
eneral Articles	
GNES W. H. TAN & F. UNGAR: Growth hormone effects on creatine uptake by muscle in the hypophysectomized rat	67
eview Articles	
. Gospodarowicz: Fibroblast and epidermal growth factors: their uses in vivo and in vitro in	
studies on cell functions and cell transplantation	79
S. Marks, J. K. Stephens, P. W. F. Fischer & R. O. Morgan: Hormonal effects on the regulation of hepatic heme biosynthesis	111
rts in Science	
. Verona: Vase with flowers	125
Verona: Still life	126
nnouncements	127

## **Review Articles**

S	. Fong, P. Chen, D. E. Nitecki & J. W. Goodman: Macrophage-T cell interaction mediated by
	immunogenic and non-immunigenic forms of a monofunctional antigen
J.	. N. Fain & C. C. Malbon; Regulation of adenylate cyclase by adenosine

13

17

## **General Articles**

G.	TESORIERE,	R.	VENTO,	G.	Calvaruso	&	G.	TAIBI:	Nucleoside	phosphotransferase	of	chick
(	embryo											
MA	ARIA CZOKAL	0:	I. Isolati	on	of Homogen	ou	s A	FP from	m cord bloc	od serum		